## **ANALYSIS OF TELEPHONE PLANT**

- 1. Report below the cost of utility plant in service according to prescribed accounts
- Do not include as adjustments, corrections of additions and retirements for the current or the pre-

ceding year. Such items should be included in column (c) or (d) as appropriate.

3. Credit adjustments of plant accounts should be enclosed in parentheses to indicate the negative

effect of such amounts.

4. Reclassifications or transfers within utility plant accounts should be shown in column (f).

Line No.	(a)	Balance Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)
	ORGANIZATION						
	FRANCHISES - OTHER LAND						
-	BUILDINGS						
	CENTRAL OFFICE EQUIPMENT						
6	STATION APPARATUS						
	STATION CONN.						
	PRIVATE BRANCH EXCHANGE						
-	POLE LINES						
	AERIAL CABLE						
	UNDERGROUND CABLE						
	BURIED CABLE AND WIRE SUBMARINE CABLE						
-	AERIAL WIRE						
	UNDERGROUND CONDUIT						
16	FURNITURE AND OFFICE EQUIPMENT						
	VEHICLES AND OTHER EQUIPMENT						
18	TELEPHONE PLANT ACQUIRED						
	TELEPHONE PLANT SOLD						
	TEL. PLANT IN SERVICE UNCLASSIFIED						00.00
	TOTAL PLANT IN SERVICE (LINE 1 THROUGH 20)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	TELEPHONE PLANT UNDER CONSTRUCTION	\$0.00	\$0.00	£0.00	¢^ ^^	\$0.00	\$0.00
23	TOTAL TELEPHONE PLANT (LINE 21 AND 22)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

SYSTEM PLANT DATA	TOTAL
24 MILES OF AERIAL WIRE (SINGLE WIRE MILES)	
25 MILES OF AERIAL DISTRIBUTION WIRE	
26 MILES OF BURIED WIRE	
27 MILES OF AERIAL AND UNDERGROUND CABLE	

Annual Return of		for Year Ending Decem	ber 31,		Page 6
28 MILES OF BURIED CABLE 29 NO. OF CARRIER CANNEL ENDS (SUBSCRIBER) 30 NO. OF CARRIER CHANNEL ENDS (TRUNK) 31 NO. OF VOICE FREQUENCY REPEATERS 32 NO. OF LARGE PBX AND PABX 33 NO. OF OFFICES WITH AUTOMATIC LINE IDENTIFICATI NO. OF MICROWAVE MULTIPLEX CHANNEL ENDS NO. OF BASE STATIONS FOR MOBILE & FIXED RADIOT NO. OF TELEPHONE CALLS COMPLETED LOCALLY NO. OF S P & R C TOLL TELEPHONE CALLS					
CENTRAL OFFICE AREA PLANT DATA					SYSTEM TOTAL
1 NAME OF CENTRAL OFFICE AREA					
2 NO. OF COE LINES EQUIPPED 3 NO. OF COE LINES WORKING					
4 NO. OF TOLL POSITIONS (OPERATOR)				<del> </del>	
5 NO. OF LOCAL POSITIONS (OPERATOR)					
6 NO. OF TOLL TRUNK TERMINATIONS					
7 NO. OF EAS TRUNK TERMINATIONS					
8 ROUTE MILES OF LINE 9 SUBSCRIBER DENSITY (MAIN STATIONS)					
9 30030RIDER DENSITT (MAIN STATIONS)	L				